

CONTENTS OF VOLUME 70

No. 1, October 1987

E. RADDATZ, P. KUČERA and Y. DE RIBAUPIERRE (Switzerland): Micromeasurement of total and regional CO ₂ productions in the one-day-old chick embryo (RSP 01323)	1
C. E. HAFER, K. P. STROHL and J. M. FOKE (U.S.A.): Phasic changes in upper airway impedance (RSP 01324)	13
J. A. RUSSELL (U.S.A.): Presynaptic α -2 receptors inhibit norepinephrine release in tracheal smooth muscle (RSP 01329)	25
F. L. ELDRIDGE and J. P. KILEY (U.S.A.): Effects of hyperoxia on medullary ECF pH and respiration in chemodenervated cats (RSP 01330)	37
J. P. MORTOLA and T. PIAZZA (Canada): Breathing pattern in rats with chronic section of the superior laryngeal nerves (RSP 01320)	51
L. DARISTOTLE, A. D. BERSSENBRUGGE and G. E. BISGARD (U.S.A.): Hypoxic-hypercapnic ventilatory interaction at the carotid body of awake goats (RSP 01325)	63
W. W. BURGGREN, R. K. DUPRÉ and S. C. WOOD (U.S.A.): Allometry of red cell oxygen binding and hematology in larvae of the salamander, <i>Ambystoma tigrinum</i> (RSP 01322)	73
A. W. PINDER (U.S.A.): Cutaneous diffusing capacity increases during hypoxia in cold submerged bullfrogs (<i>Rana catesbeiana</i>) (RSP 01326)	85
R. C. SCHROTER, D. ROBERTSHAW, M. A. BAKER, V. H. SHOEMAKER, R. HOLMES and K. SCHMIDT-NIELSEN (U.K., Australia and U.S.A.): Respiration in heat stressed camels (RSP 01327) .	97
H. GUENARD, N. VARENE and P. VAIDA (France): Determination of lung capillary blood volume and membrane diffusing capacity in man by the measurements of NO and CO transfer (RSP 01321)	113
I. B. MEKJAVIĆ, A. LA PRAIRIE, W. BURKE and B. LINDBORG (Canada and Sweden): Respiratory drive during sudden cold water immersion (RSP 01328)	121

No. 2, November 1987

S. ROSZINSKI and W. JELKMANN (F.R.G.): Effect of P _{O₂} on prostaglandin E ₂ production in renal cell cultures (RSP 01338)	131
N. B. HAMPSON, F. F. JÖBSIS-VANDERVLIET and C. A. PIANTADOSI (U.S.A.): Skeletal muscle oxygen availability during respiratory acid-base disturbances in cats (RSP 01342)	143
J. J. GILMARTIN, V. NINANE and A. DE TROYER (Belgium): Abdominal muscle use during breathing in the anesthetized dog (RSP 01336)	159
D. BARTLETT, JR., S. L. KNUTH and D. K. WARD (U.S.A.): Influence of extreme hypercapnia on respiratory motor nerve activity in cats (RSP 01331)	173
M. A. MAXHIU, E. VAN LUNTEREN, J. MITRA and N. S. CHERNIACK (U.S.A.): Comparison of the response of diaphragm and upper airway dilating muscle activity in sleeping cats (RSP 01332)	183
L. G. MOORE, A. CYMERMAN, S.-Y. HUANG, R. E. McCULLOUGH, P. B. ROCK, A. YOUNG, P. YOUNG, J. V. WEIL and J. T. REEVES (U.S.A. and People's Republic of China): Propranolol blocks metabolic rate increase but not ventilatory acclimatization to 4300 m (RSP 01335)	195
R. L. MARTIN-BODY and J. D. SINCLAIR (New Zealand): Differences in respiratory patterns after acute and chronic pulmonary denervation (RSP 01340)	205

H. MALTE and R. E. WEBER (Denmark): The effect of shape and position of the oxygen equilibrium curve on extraction and ventilation requirement in fishes (RSP 01337)	221
N. S. HILL, G. L. SARDELLA and L. C. OU (U.S.A.): Reticulocytosis, increased mean red cell volume, and greater blood viscosity in altitude susceptible compared to altitude resistant rats (RSP 01333)	229
N. S. HILL, L. C. OU, C. D. THRON and R. P. SMITH (U.S.A.): Time course of cardiopulmonary responses to high altitude in susceptible and resistant rat strains (RSP 01334)	241
S. K. POWERS, R. E. BEADLE, J. LAWLER and D. THOMPSON (U.S.A.): Oxygen deficit-oxygen debt relationships in ponies during submaximal treadmill exercise (RSP 01339)	251
J. TERRA-FILHO, J. C. MANÇO, L. GALLO JR., J. A. MARIN-NETO and B. C. MACIEL (Brazil): Effects of intravenous atropine on static P-V curves of the lung in normal man (RSP 01341)	265

No. 3, December 1987

S. R. KAYAR and N. BANCHERO (U.S.A.): Volume density and distribution of mitochondria in myocardial growth and hypertrophy (RSP 01349)	275
R. B. BANZETT, J. P. BUTLER, C. S. NATIONS, G. M. BARNAS, J. L. LEHR and J. H. JONES (U.S.A.): Inspiratory aerodynamic valving in goose lungs depends on gas density and velocity (RSP 01344)	287
J. H. T. BATES, P. D. SLY, T. KOCHI and J. G. MARTIN (Canada): The effect of a proximal compliance on interrupter measurements of resistance (RSP 01348)	301
M. T. SHARRATT, K. G. HENKE, E. A. AARON, D. F. PEGELOW and J. A. DEMPSEY (Canada and U.S.A.): Exercise-induced changes in functional residual capacity (RSP 01350)	313
P. J. DAVIS, G. MACEFIELD and B. S. NAIL (Australia): Laryngeal motoneurone activity in the rabbit during asphyxic gasping (RSP 01347)	327
L. ADAMS, D. A. SCHNEIDER, E. R. SCHERTEL, E. B. STRONG and J. F. GREEN (U.S.A.): Respiratory reflexes in the anesthetized miniature swine (RSP 01345)	343
R. E. BAER, M. LEEMAN, G. A. FARKAS, R. NAEIJE and A. DE TROYER (Belgium): The increased expiratory muscle use in upright dogs: role of cardiovascular receptors (RSP 01346)	359
W. T. NORFLEET and C. L. BRADLEY (U.S.A.): Can eucapnic hyperventilation prolong a subsequent breath-hold? (RSP 01351)	369
N. H. WEST, Z. L. TOPOR and B. N. VAN VLIET (Canada): Hypoxemic threshold for lung ventilation in the toad (RSP 01343)	377

